

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(multiple several three four two many) adj4 (display\$3 near5 panes) same ((web internet site) adj5 (content adj5 offer\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/31 08:27
L2	0	(multiple several three four two many) adj4 (display\$3 near5 panes) same ((web internet site) adj5 ((items content product)adj5 offer\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 08:27
L3	0	(multiple several three four two many) near20 (display\$3 near5 panes) same ((web internet site) adj5 ((items content product)adj5 offer\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 08:28
L4	0	(multiple several three four two many) near20 (display\$3 near5 (panes screen)) same ((web internet site) adj5 ((items content product)adj5 offer\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 08:28
L5	4	(multiple several three four two many) near20 (display\$3 near5 (panes screen pages)) same ((web internet site) adj5 ((items content product)adj5 offer\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 08:28
L6	4	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)adj5 offer\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:15
L7	654	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:17
L8	16	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)near10 (offer\$3 buy\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:17

L9	15	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)near10 (offer\$3 buy\$3 sell\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:18
L10	16	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)near10 (offer\$3 buy\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:19
L11	15	(multiple several three four two many) near20 (display\$3 near5 (slots panes screen pages)) same ((web internet site) adj5 ((items content product)near10 (offer\$3 buy\$3 sell\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:19
L12	78	((Kevin Michael Wueste).inv. microsoft.asn.) and I7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:32
L13	414	(multiprocessor)and (wireless or cordless) and (optical) and (radio same transmit\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2010/01/31 09:33
L14	147	((Kevin Michael Wueste).inv. microsoft.asn.) and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:33
L15	22920	((709/203) or (709/201) or (709/217) or (709/228) or (715/511) or (715/513) or (715/539) or (715/540) or (715/530) or (705/14)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/31 09:35
L16	73	15 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/31 09:36
S1	107908	computer same coupl\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:49
S2	5	computer same coupl\$3 same polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:57
S3	1	(computer same coupl\$3) and (holder same polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:41
S4	1	(computer same coupl\$3) and (holder same polyhedron) and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:41
S5	1	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:42

S6	0	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5) and (radio same electric)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:42
S7	1	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5 same space)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:43
S8	0	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5 same space) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:43
S9	1	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5 same space) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:43
S10	0	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5 same space same signal) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:43
S11	1	(computer same coupl\$3) and (holder same polyhedron) and (radio same propag\$5 same space same signal) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:43
S12	0	((computer same coupl\$3) same (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:44
S13	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:44
S14	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag \$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:45
S15	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag \$5) and (data same exchange\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:45
S16	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag\$5 same radio) and (data same exchange\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:45

S17	0	((computer same coupl\$3 same cpu) and(holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent) and (bus same propag\$5 same radio) and (data same exchang\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:45
S18	0	((computer same coupl\$3 same memor\$3) and(holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent) and (bus same propag\$5 same radio) and (data same exchang\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:46
S19	0	((computer same coupl\$3 same memory) and(holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent) and (bus same propag\$5 same radio) and (data same exchang\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:46
S20	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag\$5 same radio) and (data same exchang\$3)and (computer same memory)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:46
S21	1	((computer same coupl\$3) and (holder same polyhedron)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag\$5 same radio) and (data same exchang\$3)and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:58
S22	107908	(computer same coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:49
S23	144	(computer same coupl\$3)and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:49
S24	6	(computer same coupl\$3)and polyhedron and holder	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:55
S25	1	(computer same coupl\$3)and polyhedron and holder same cube	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:50
S26	2	(computer same coupl\$3)and polyhedron and holder and cube	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:50
S27	144	(computer same coupl\$3)and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:57
S28	23	(computer same coupl\$3)and polyhedron and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:57
S29	6	(computer same coupl\$3)and polyhedron and radio and cpu	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:57
S30	5	(computer same coupl\$3)and polyhedron and radio and cpu and memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:58

S31	3375	(computer same coupl\$3) and radio and cpu and memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:58
S32	1	((computer same coupl\$3)) and (radio same propag\$5 same space same signal) and (holder same adjacent)and (bus same propag\$5 same radio) and (data same exchang\$3)and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:58
S33	1	((computer same coupl\$3)) and (radio same propag\$5 same space same signal) and (bus same propag\$5 same radio) and (data same exchang\$3)and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:59
S34	1	((computer same coupl\$3)) and (radio same propag\$5 same space same signal) and (bus same propag\$5 same radio) and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 21:59
S35	6	((computer same coupl\$3)) and (radio same propag\$5 same space same signal) and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:01
S36	12	(radio same propag\$5 same space same signal) and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:01
S37	1	(radio same propag\$5 same space same signal) and (computer same memory same cpu same coupled)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:01
S38	1	(radio same propag\$5 same space same signal) and (computer same memory same cpu same coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:01
S39	12	(radio same propag\$5 same space same signal) and (computer same memory same cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:08
S40	1	(radio same propag\$5 same space same signal) and (computer same memory same cpu) and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:01
S41	4	(coupl\$3 same computer) and (scientific same calculation application) and (radio same lines same conduct\$3 same communicat \$4)and (computer same component) same (adjacent holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:10
S42	1	(coupl\$3 same computer) and (scientific same calculation application) and (radio same lines same conduct\$3 same communicat \$4)and (computer same component) same (adjacent same holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:11

S43	1	(coupl\$3 same computer) and (scientific same calculation application) and (radio same lines same conduct\$3 same communicat \$4)and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:11
S44	1	(coupl\$3 same computer) and (scientific same calculat\$3 application) and (radio same lines same conduct\$3 same communicat \$4)and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:11
S45	1	(coupl\$3 same computer) and (scientific) and (radio same lines same conduct\$3 same communicat \$4)and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:11
S46	1	(coupl\$3 same computer) and (radio same lines same conduct\$3 same communicat\$4)and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:12
S47	1	(coupl\$3 same computer) and (radio same conduct\$3 same communicat\$4)and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:12
S48	748	(coupl\$3 same computer) and (radio same conduct\$3) and communicat\$4and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:13
S49	1	(coupl\$3 same computer) and (radio same conduct\$3) and communicat\$4 and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:12
S50	748	(coupl\$3 same computer) and (radio same conduct\$3) and communicat\$4and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:13
S51	1	(coupl\$3 same computer) and (radio same conduct\$3) and communicat\$4 and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:13
S52	2	(coupl\$3 same computer) and (radio same conduct\$3) and (computer same component) same (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:13
S53	38	(coupl\$3 same computer) and (radio same conduct\$3) and (computer same component)and (holders)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:22
S54	2	(coupl\$3 same computer) and (radio same conduct\$3) and (computer same component)and (holders) and cube	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:14

S55	26	((coupl\$3 same computer) and (radio same conduct\$3) and (computer same component)and (holders) and (cpu adn memor\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:22
S56	9	((coupl\$3 same computer) and (radio same conduct\$3) and (computer same component)and (holders) and (cpu same memor \$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:23
S57	1	((coupl\$3 same computer) and (radio same conduct\$3) and (computer same component)and (holders) and (cpu same memor \$3)and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:29
S58	1	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (computer same component)and (holders) and (cpu same memor\$3)and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:29
S59	1	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (holders) and (cpu same memor\$3)and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:29
S60	23	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (holders) and (cpu same memor\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:30
S61	1	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (holders) and (cpu same memor\$3) and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:30
S62	23	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (holders) and (cpu same memor\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:54
S63	1	((coupl\$3 or cluster\$2) same computer) and (radio same conduct\$3) and (holders) and (cpu same memor\$3 same holder)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:55
S64	36	((coupl\$3 or cluster\$2) same computer) and (cpu same memor \$3 same holder)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:55
S65	7	((coupl\$3 or cluster\$2) same computer) and (cpu same memor \$3 same holder) and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:58
S66	1	((coupl\$3 or cluster\$2) same computer) and (cpu same memor \$3 same holder) and radio and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:58
S67	23	((coupl\$3 or cluster\$2) same computer) and radio and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 22:58

S68	4	((coupl\$3 or cluster\$2) same computer) and radio and (polyhedron same cube)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:02
S69	23	((coupl\$3 or cluster\$2) same computer) and radio and (polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:02
S70	5	((coupl\$3 or cluster\$2) same computer) and (cpu same memory)and radio and (polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:04
S71	1	((coupl\$3 or cluster\$2) same computer) and (cpu same memory same holder)and radio and (polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:03
S72	5	((coupl\$3 or cluster\$2) same computer) and (cpu and memory) and radio and (polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:04
S73	23	((coupl\$3 or cluster\$2) same computer) and radio and (polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:08
S74	4	((coupl\$3 or cluster\$2) same computer) and radio and (polyhedron) and (exchange\$3 same data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:07
S75	112282	((coupl\$3 or cluster\$2) same computer)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:08
S76	157	((coupl\$3 or cluster\$2) same computer) and polyhedron	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:15
S77	23	((coupl\$3 or cluster\$2) same computer) and polyhedron and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:08
S78	10	((coupl\$3 or cluster\$2) same computer) and polyhedron and radio and network	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:08
S79	6	((coupl\$3 or cluster\$2) same computer) and polyhedron and (bus same space)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:16
S80	14	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:17
S81	1	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube) and (radio same line)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:17
S82	1	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube) and (radio same bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:17
S83	1	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube) and (radio same propagat \$5)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:17
S84	4	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube) and (radio)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/20 23:17

S85	14	((coupl\$3 or cluster\$2) same computer) and (polyhedron same cube)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:26
S86	1549	((709/253) or (711/4) or (71/5) or (712/1) or (712/10) or (712/32)). CCLS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:27
S87	2254	((709/253) or (711/4) or (711/5) or (712/1) or (712/10) or (712/32)). CCLS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:27
S88	66521	((709) or (710) or (711) or (712) or (713)). CLAS.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:28
S89	21305	multiprocessor	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:28
S90	1293	(multiprocessor) and wireless	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:29
S91	1293	(multiprocessor) and (wireless or codeless)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:29
S92	1293	(multiprocessor) and (wireless or cordeless)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:29
S93	1303	(multiprocessor) and (wireless or cordless)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:29
S94	166	(multiprocessor) same (wireless or cordless)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:30
S95	30359	(multiprocessor) ((wireless or cordless) same card)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:30
S96	79	(multiprocessor) and ((wireless or cordless) same card)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:30
S97	3	(multiprocessor) and ((wireless or cordless) same card same cpu)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:30
S98	1303	(multiprocessor) and (wireless or cordless)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:31
S99	936	(multiprocessor) and (wireless or cordless) and (optical)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:31
S100	115	(multiprocessor) and (wireless or cordless) and (optical) and (radio same transmit\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:31
S101	69	(multiprocessor) and (wireless or cordless) and (optical) and (radio same transmit\$4) and LAN	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:32
S102	0	(multiprocessor) and (wireless or cordless) and (optical) and (radio same transmit\$4) and LAN same cpu same memory	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:32
S103	7	(multiprocessor) and (wireless or cordless) and (optical) and (radio same transmit\$4) and (LAN same processor same memory)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/21 10:32
S104	7	((multiprocessor) and (wireless or cordless) and (optical) and (radio same transmit\$4) and (LAN same processor same memory))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:32

S105	7	((multiprocessor)and (wireless or cordless) and (optical) and (radio same transmit\$4) and (LAN same processor same memory))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:36
S106	2	((multiprocessor)and (wireless or cordless) and (optical) and (radio same transmit\$4) and (LAN same processor same memory)) and S88	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:35
S107	7	((multiprocessor)and (wireless or cordless) and (optical) and (radio same transmit\$4) and (LAN same processor same memory))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:41
S108	107	((multiprocessor)and (wireless or cordless) and (optical) and (radio) and (LAN same processor same memory))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:43
S109	10	((multiprocessor)and (wireless or cordless) and (optical) and (radio) and (LAN same processor same memory)) and (home same network)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:41
S110	50	((multiprocessor)and (wireless or cordless) and (optical) and (radio) and (LAN same processor same memory)) and S88	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:44
S111	1	((multiprocessor)and (wireless or cordless) and (optical) and (radio) and (LAN same processor same memory)) and S88	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:45
S112	17991	S88 and (computer same coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:45
S113	17991	S88 and (computer same (coupl\$3 or clustr\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:46
S114	18836	S88 and (computer same (coupl\$3 or cluster\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:46
S115	3119	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:47
S116	100	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same multiprocessor)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:49
S117	132	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:49
S118	132	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor"))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:53
S119	5	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and (signal near5 (conversion or convert\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:51

S120	0	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and (signal near5 (conversion or convert\$3)) and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:51
S121	5	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and (signal near5 (conversion or convert\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:51
S122	5	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and ((signal or radio) near5 (conversion or convert \$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:51
S123	0	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and ((radio) near5 (conversion or convert\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:51
S124	5	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor)) and ((signal) near5 (conversion or convert\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:52
S125	0	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor") and radio)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:53
S126	132	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor"))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:53
S127	0	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:53
S128	28	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (transmitter or receiver)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:58
S129	132	S88 and ((computer same (coupl \$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor"))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 10:59

S130	27	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:07
S131	0	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:00
S132	4	S88 and ((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))and transmitter	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:00
S133	35	((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:07
S134	0	((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))and ((trasmit\$4 and receiv\$3)same signal)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:08
S135	14	((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor")) and (exchang\$3 same (data or message or information or packet))and ((transmit\$4 and receiv\$3)same signal)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:19
S136	187	((computer same (coupl\$3 or cluster\$3))same (CPU) same (memory) same (multiprocessor or multi-processor or "multi processor"))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:20
S137	28854	(multiprocessor or multi-processor or "multi processor")	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:20
S138	2095	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:21

S139	1778	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same (processor or CPU)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:21
S140	808	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:21
S141	82454	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) LAN	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:22
S142	85	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) and (LAN or (home near3 network\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:22
S143	0	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) and ((home near3 network\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:22
S144	85	((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) and (LAN)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:23
S145	85	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3)) and (LAN)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:23
S146	9	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) same bus) and (LAN)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:30
S147	0	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) same bus) and (shaed adj2 memory)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:30
S148	97	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) same bus) and (shared adj2 memory)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 11:30

S149	5	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3) same bus) and ((shared adj2 memory) same exchang\$3 same data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:14
S150	808	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:15
S151	41	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:15
S152	2411321	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))and radio same propagation bus space	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:15
S153	148	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))and (radio with propag \$5 bus with space)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:16
S154	0	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))and (radio with propag \$5 with bus with space)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:16
S155	5	(((multiprocessor or multi-processor or "multi processor") same parallel near5 process\$3) same ((processor or CPU)same memor\$3))and (radio with propag \$5 with bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:18
S156	1176	(radio with (propag\$5 or connect \$3) with bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:19
S157	136	(radio with (propag\$5 or connect \$3) with bus)same processor	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:19
S158	0	(radio with (propag\$5 or connect \$3) with bus)same processor same meory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:19
S159	46	(radio with (propag\$5 or connect \$3) with bus)same processor same memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:22
S160	0	(radio with (propag\$5 or connect \$3) with bus)same multiprocessorprocessor same memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:19

S161	1	(radio with (propag\$5 or connect \$3) with bus)same multiprocessor same memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:20
S162	2	(radio with (propag\$5 or connect \$3) with bus)and (multiprocessor same memory)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:20
S163	8	(radio with (propag\$5 or connect \$3) with bus)same processor same memory and S88	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:21
S164	46	(radio with (propag\$5 or connect \$3) with bus)same processor same memory and (radio with bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:22
S165	13	(radio with (propag\$5 or connect \$3) with bus)same processor same memory and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:23
S166	13	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:25
S167	5	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data) and S88	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 12:23
S168	13	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:27
S169	13	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data) and radio	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:27
S170	6	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data) and (radio with line)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:30
S171	1	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data) and (radio with line with bus)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:28
S172	13	((radio with (propag\$5 or connect \$3) with bus)same processor same memory) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:31
S173	52	((radio with bus)same processor same memory) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:32
S174	1	(computer same coupl\$3) and (holder same polyhedron)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:32
S175	0	((radio with bus)same processor same memory) and (exchang\$3 with data) and S174	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:32

S176	52	((radio with bus)same processor same memory) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:32
S177	52	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:34
S178	33	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:35
S179	1	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and (multiprocessor or multi-processor)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:36
S180	33	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and (processor or cpu)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:36
S181	0	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and (processor or cpu) and meory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:36
S182	33	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and (processor or cpu) and memory	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:37
S183	33	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and ((processor or cpu) same memory)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:37
S184	31	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and ((processor or cpu) same memory) and (case or holder)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:46
S185	12	((radio with bus)same processor same memory) and (exchang\$3 with data) and (exchang\$3 with data) and (radio with signal) and ((processor or cpu) same memory) and ((case or holder)same (computer or node))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/21 14:38

1/ 31/ 10 9:36:29 AM

H:\ Workspaces\ 10025885.wsp